JUL 3 1 2006

PTO/SB/08a 07-05) Approved for use through 07/31/2006. OMB 0651-0031

	Und	o Paperwood	action A	Act of 1995, no pe	ersons are re	quired to respor	nd to a collection of informa	tion unless it display	s a valid OMB control number.	
Substitute for form 1449APTO					Complete if Known					
INIE	ODM	ATION	NIC/	CI OSII	DE	Application	on Number	10/612,683		
		ATION I				Filing Da	te	July 1, 2003		
STA	FEM	ENT BY .	API	PLICAN	T	First Nam	ed Inventor			
						Group Ar	t Unit		<u> </u>	
(use as n	nany she	ets as necessar	<u>(v)</u>			Examiner	Name			
Sheet 1 of . 2				Attorney	Docket Number	1000.023 CO	N			
				<u>' </u>	U.S	S. PATENT	DOCUMENTS			
Examiner	Cite	, Docum	ent Nu	mber					Pages, Columns, Lines, Where	
Initials*	No.'	Number-Kind Code 1 (if known)			ation Date	Name of Patentce or Applicant		Relevant Passages or Relevant		
	2 📗				MM-D	D-YYYY	of Cited Do	cument	Figures Appear	
	AA	2004/0015205			01/22/2004		WHITEHURST			
$^{\prime}$	AB	2005/0131486			06/1	6/2005	BOVE.	IA		
	AC	2005/0049655			03/0	3/2005	BOVE.	IA		
	AD	2003/0208212			11/0	06/2003	CIGAI	√A		
	AE	2005/0192644			09/0	1/2005	BOVE.	IA		
	AF	2005/0131485			06/1	6/2005	KNUDS	ON		
	AG	2005/0038484			02/1	7/2005	KNUDS	ON		
	AH	2004/0167583			08/2	6/2004	KNUDS	ON		
1	AI	2004/0172085			09/0	09/02/2004 KNUD		ON		
	AJ	2004/0176812			09/0	9/2004	KNUDS	ON		
								-		

		FO	REIGN PATENT DO	CUMENTS	
Examiner	Cite	Foreign Patent Document			T*
Initials*	Ņo.'	Country Code ³ Number ⁴ Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Appl of Cited Document	Pages, Columns, Lines, Where RelevantPassages or Relevant Figures Appear
Examiner Signature		K-Schaot &	6	Date Considered	10-6-06

*EXAMINER: Initial reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 1 Applicant's unique citation designation number (optional). 2 See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. 3 Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St.16 if possible. 6 Applicant is to place a check mark here if English language translation is attached.

attached.

The collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P. O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORM TO THIS ADDRESS. Send To Commissioner For Patents, P. O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2

PTO/SB/08b (07-05) JUL 8 1 200

Approved for use through 07/31/2006. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE persons are required to respond to a collection of information unless it contains a valid OMB control

Under the Paperwork Aduction Act of 1995 number.

Complete if Known Substitute for form 1449B/PTO **Application Number** 10/612,683 Filing Date July 1, 2003 INFORMATION DISCLOSURE STATEMENT BY APPLICANT First Named Inventor Group Art Unit (use as many sheets as necessary) Examiner Name Sheet Attorney Docket Number 1000.023 CON .of

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate) title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issued number(s), publisher, city and/or country where published.	T²
H	AK	WOODBURY ET AL., Vagal Stimulation Reduces The Severity Of Maximal Electroshock Seizures In Intact Rats: Use Of A Cuff Electrode For Stimulating And Recording, Pacing and Clinical Electrophysiology, Vol. 14 (January 1991), pp. 94-107.	
	AL	ZABARA, Jacob, Inhibition Of Experimental Seizures In Canines By Repetitive Vagal Stimulation, Epilepsia, Vol. 33(6) (1992), pp. 1005-1012.	
	AM	HENRY, Thomas R., Therapeutic Mechanisms Of Vagus Nerve Stimulation, Neurology, Vol. 59 (Supp. 4) (September 2002), pp. S3-S14.	
	AN	LOCKARD ET AL., Feasibility And Safety Of Vagal Stimulation In Monkey Model, Epilepsia, Vol. 31 (Supp. 2) (1990), pp. S20-S26.	
	AO	HALLOWITZ ET AL., Effects Of Vagal Volleys On Units Of Intralaminar And Juxtalaminar Thalamic Nuclei In Monkeys, Brain Research, Vol. 130 (1977), pp. 271-286.	
	AP	BACHMAN ET AL., Effects Of Vagal Volleys And Serotonin On Units Of Gulate Cortex In Monkeys, Brain Research, Vol. 130 (1977), pp. 253-269.	
	AQ	TERRY ET AL., The Implantable Neurocybernetic Prosthesis System, Pacing and Clinical Electrophysiology, Vol. 14, No. 1 (January 1991), pp. 86-93.	
	AR	VONCK ET AL., The Mechanism f Action Of Vagus Nerve Stimulation For Refractory Epilepsy, Journal of Clinical Neurophysiolgy, Vol. 18(5) (2001), pp. 394-401.	1
·	AS	KRIWANEK, "Therapeutic Failures After Gastric Bypass Operations For Morbid Obesity," Langenbecks Archiv. Fur Chirurgie, 38(2): 70-74, 1995.	
	AT	GRUNDY ET AL., "Sensory Afferents From The Gastrointestinal Tract," Chapter 10, Handbook of Physiology, Sec. 6, S.G., Ed., American Physiology Society, Bethesda, Md., 1989.	
	AU	"A Protective Role for Vagal Afferents: An Hypothesis," Neuroanatomy and Physiology of Abdominal Vagal Afferents, Chapter 12, CRC Press, New York, NY, 1992.	
	AV	"External Sensory Events and the Control of the Gastrointestinal Tract: An Introduction," Neuroanatomy and Physiology of Abdominal Vagal Afferents, Chapter 5, CRC Press, New York, NY, 1992.	
	AW	Neuroanatomy and Physiology of Abdominal Vagal Afferents, Ch. 10 Ritter, Ritter and Barnes, Ed., CRC Press, 1992.	
V	AX	LEIBOWITZ, Eating Disorders and Obesity, A Comprehensive Handbook, Ch. 1, Brownell and Fairburn, Ed., The Guilford Press, 1995.	1

Examiner Signature	L.S.Chaetoe	Dated Considered	10-6-06



PTTO/SB/08a 07-05)
Approved for use through 07/31/2006. OMB 0651-0031
U. S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Orm 1449A/PTO

Orm 1449A/PTO Substitute for form 1449A/PTO Application Number 10/612,683 INFORMATION DISCLOSURE Filing Date July 1, 2003 STATEMENT BY APPLICANT First Named Inventor Group Art Unit (use as many sheets as necessary) Examiner Name Sheet of Attorney Docket Number 1000.023 CON **U.S. PATENT DOCUMENTS** Examiner Cite Document Number Pages, Columns, Lines, Where Initials⁴ No. **Publication Date** Name of Patentee or Applicant Relevant Passages or Relevant Number-Kind Code 2 (if known) Figures Appear MM-DD-YYYY of Cited Document AA US-6,908,487 Cigaina ΑB US-6,895,278 Gordon AC US-6,889,076 Cigaina AD US-6,853,862 Marchal et al. ΑE US-6,832,114 Whitehurst et al. AF US-6,826,428 Chen et al. Schuler; Eleanor L. et al. AG US-6,775,573 ΑН US-6,754,536 Swoyer et al. ΑI US-6,684,104 Gordon et al. ΑJ US-6,662,053 Borkan; William N. ΑK US-6,615,084 Cigaina ΑL US-6,615,081 Boveja US-6,611,715 AM Boveja AN US-6,610,713 Tracey AO US-6,609,031 Law et al. US-6,609,025 ΑP Barrett; Burke T. et al. AQ US-6,606,523 **Jenkins** AR US-6,600,953 Flesler et al. AS US-6,594,524 Esteller et al. ΑT US-6,591,137 Fischell et al. ΑU US-6,587,726 Lurie et al. A٧ US-6,587,719 Barrett; Burke et al. US-6,564,101 AW Zikria US-6,542,776 ΑX Gordon et al. ΑY US-6,535,764 Imran et al. US-6,532,388 ΑZ Hill et al. ΒA US-6,510,332 Greenstein BB US-6,477,417 Levine; Paul A. US-6,473,653 BC Schallhorn et al. BD US-6,449,512 Boveja BE US-6,418,348 Witte; Joachim US-6,327,503 BF Familoni BG US-6,321,124 Cigaina BH US-6,216,039 Bourgeois ВΙ US-6,129,685 Howard ΒJ US-6,115,635 **Bourgeois** вк US-6,104,955 **Bourgeois**

Jakobsson et al.

10-6-06

US-6,102,922

Approved for use through 07/31/2006. OMB 0651-0032

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449A/PTO				Complete if Known					
INFORMATION DISCLOSURE					Application Number 10/612,683		10/612,683		
-							July 1, 2003		
STAT	EMI	ENT BY API	PLICAN	T	First Named Inventor				
					Group Art Unit				
(use as many sheets as necessary)					Examiner Name				
Sheet	Sheet 2 of 2			Attorney Docket Number		1000.023 CO	N		
		· ·		U.S	S. PATENT	DOCUMENTS .		•	
Examiner	Cite No. ¹	Document Number Number-Kind Code ² (if known)						Pages, Columns, Lines, Where	
Initials*				Publication		Name of Patentee		Relevant Passages or Relevant	
				MM-D	D-YYYY	of Cited Document		Figures Appear	
	ВМ	US-6,097,			Douglas				
	BN	US-6,092,		<u></u> _		Edwar			
	BO	US-6,091,			Bourgeois et al.				
	BP	US-6,083,				Famile			
	BQ	US-6,044,				Edwa			
	BR	US-6,041,				Cigaina	et al.		
	BS	US-6,026,	326			Bard	ly		
	вт	US-6,009,	877			Edwards			
	BU	US-5,995,	872			Bourgeois			
	BV	US-5,919,216			. Houben e		et al.		
	BW	US-5,861,	014			Familoni			
	вх	US-5,836,	994			Bourgeois			
	BY	US-5,792,	210			Wamubu et al.			
	BZ	.US-5,771,	903			Jakobsson			
	CA	US-5,690,	691			Chen et al.			
	СВ	US-5,601,	604		· · · · · · · · · · · · · · · · · · ·	Vince	ent		
	CC ·	US-5,540,	734			Zabara; Jacob			
	CD	+				Terry, Jr.; Reese S. et al.			
	CE	<u> </u>				Wahlstrand; John D. et al.			
	CF	US-5,514,				Kim et al.			
	CG US-5,423,872		1	4	Cigaina				
	СН		5,411,528			Miller; Leslie S. et al.			
	CI	US-5,263,				Wernicke; Joac			
	CJ	US-5,231,				Wernicke; Joac			
	СК	US-5,226,				Kuzm			
	CL US-5,188,104				Wernicke; Joac	him F. et al.			
	CM US-5,074,868				Kuzmak				
	CN		US-5,003,975			Hafelfinger; Werner et al.			
	со	US-4,793,			•	Borkan			
	СР	US-4,612,				Borkan			
	cQ	US-4,592,				Kuzmak et al.			
A	CR	US-4,459,				Bork			

Kichaet de 10-6-06